

NEW1
5324.4

NEW2
5746.0

NEW
5455.8

REF
3390.3

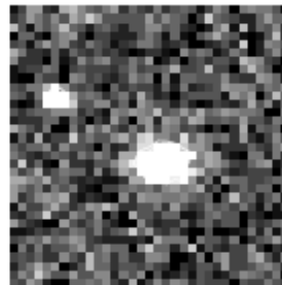
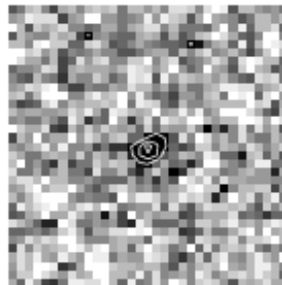
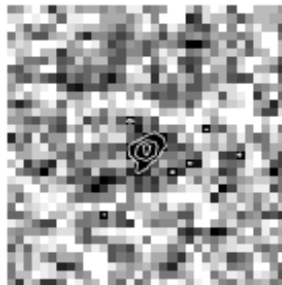
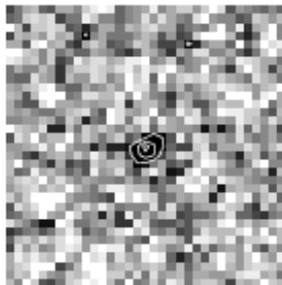
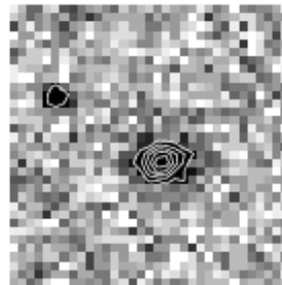
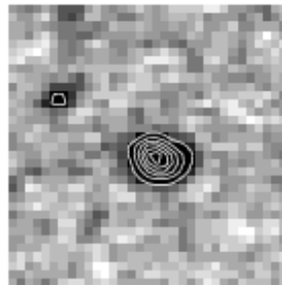
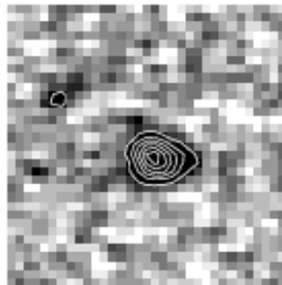
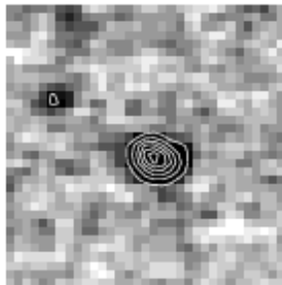
S2002-072

"cand0081"

REF
apr112002oschinbc75213.fits
apr112002oschinbc82258.fits
apr112002oschinbc85321.fits

NEW1
may132002oschinbd63005.fits
may132002oschinbd70007.fits

NEW2
may132002oschinbd73033.fits



1934.1

2355.7

2067.0

3390.3

Ap.Sig = 10.44
 %Inc = 60.97
 PCyg.Sig = 3.786
 MaxPixSig = 0.000
 MXY = 0.000
 FWX = 2.561
 FWY = 2.332
 NeighDist = 2.079
 NeighMag = 18.90
 Mag = 19.87
 Theta = 315.5
 New1Sig = 27.66
 New2Sig = 19.50
 Sub1Sig = 8.858
 Sub2Sig = 7.925
 Sub2-Sub1 = 1.143
 DSub1Sub2 = 0.1886
 HoleInRef = 18.21

Subtraction: submay132002oschinbd63005_25_9_s_6 Scanner: wwoodvas

RA: 13:48:21.69 DEC: +9:56:51.8 (B1950.0)

RA: 13:50:50.09 DEC: +9:42: 1.9 (J2000.0)

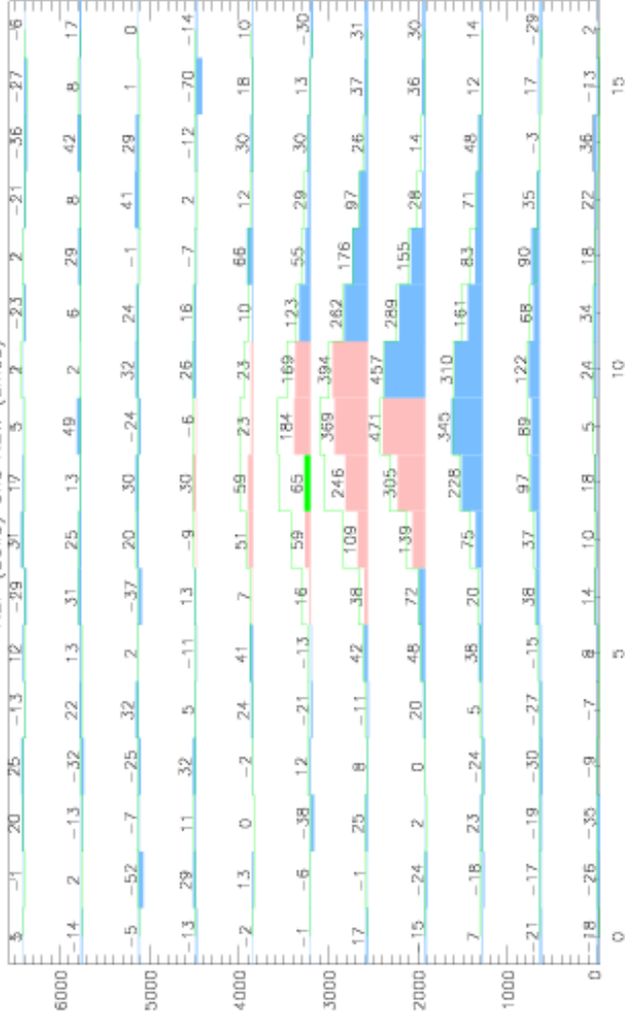
Refsys= apr112002oschinbc75213.fits

X,Y on refsys: (1768.1,1465.6)

Subtractions : 3
 Host : 3
 Shape : 2
 Position : 2
 Motion : 4
 Overall : 4

Not a known asteroid according to MPEC.
 Definitely off-center.
 An object seen at location of apparent host
 in "Red" DSS/POSS.
 I think it's real.
 Lightcurve shows recent brightening.

REF (Solid) and NEW (Lines)



SUB

